

Application No.	Applicant(s)								
10/642,418	SHIN ET AL.								
Examiner	Art Unit								
David A Redding	1744								

111111111111111111111111111111111111111		HEXXXII		3 (2)			221	JEC	LAS	SSIF	-ICA	110	N			7		73313203310 27017			
		ORIG	INAL		063.0000			CROSS REFERENCE(S)													
CLASS SUBCLASS					CLASS		<b>1</b>		1971,470	SUBCLA	LASS P	ER BLO	OCK)		1000 TO 1111						
435 287.2			435	28	287.3 28		7.4/				harris and the										
						250 2000	63	65		102	200100000		indicate (i.e.	sale Players			TO COLUMN				
							707		rosskieti Liskasia			arithani Branda					e la compa				
	1					436				A. Wester of					ATT OFFI				Marchari.		
				7:		219	4	28	38	<b>5</b>	433	5		ogram de Beogla				70			
			10000 00 11 	1				1000 AV. 20		2 1 26 2 44 11 1 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14670 33	MARKET S									
				1							200		Accons				7777 (MASSA) 21322 (1132)				
1:086:00000			Jana Im Si	1				100 or 153481			Respons	12000	1111211								
	j šaj								K. S. J. S. S. J. S.												
Manas															ratal .	ممنماث	- (A 11		•		
	/Δe	eistant	Examin	or) /	(Date)	1277		DAVID A. REDD								Total Claims Allowed: / 7					
	(/13	)	LAGIIII	ici) (	Date)			"IMARY EXTURINE!													
1,	0	) 1	++		11, a	1		POUP 1300								O.G. Print Claim(s)					
) (L	egal li	nstrum	ents Ex	/; aminer)	//29 ) (D	ate)	i i kadi	( ) (Pri	mary E	aminer)	)	(Date	) /			1			nt Fig.		
			COLLEGE CO.	9			1 /	Yout	6 Yre	W		11/	24/0	4				/3	ے ۔9		
THO.	·				. —		·			U											
	1	s reni	ımber		ne sa	me ord	er as	preser	ited b	y app	licant		CPA_	1000mmm 1000	П	.D.	I	□ R	.1.47		
<u>a</u>	Original		<b>a</b>	Original		- I	ğ		_	<u>a</u>		_	ā		<u> </u>	<u>a</u>		_	<u>_</u>		
Final	iĝi		Final	l įĝ		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
	$\lfloor \circ \rfloor$			0			Ō			Õ		<u> </u>	Ŏ		╙	ŏ		ட	ō		
	1			31			61	4 - 50.		91			121			151			181		
	2			32			62			92			122	1 1 1 1		152			182		
<u> </u>	3	_		33			63			93			123			153			183		
	4	-		34			64			94			124			154			184		
	5 6			35	-2		65	_		95			125			155			185		
	7	1		37			66 67		ļ	96 97			126			156			186		
	8			38		1.0 100 100 100	68			98			127 128			157			187		
	9			39			69			99			129			158 159			188		
	10			40			70			100			130			160			189 190		
	11			41			71			101			131			161			191		
	12			42			72			102			132			162			192		
	13			43		-	73			103			133			163			193		
	14			44			74			104		<u>-</u>	134			164			194		
	15 16			45 46			75			105			135			165			195		
	17			47			76 77			106 107			136			166			196		
	18			48		110	78			107			137 138	7. 100		167			197		
	19	Tagail.		49			79			109			139		-	168 169			198		
	20			50			80			110			140			170		-	199 200		
	21			51			81			111			141			171			201		
	22			52			82			112		-	142			172			202		
<u> </u>	23			53			83			113	k I		143	tign)		173			203		
	24			54			84			114			144			174			204		
	25			55			85			115		-	145		]	175			205		
	26 27		-	56			86			116			146			176			206		
-	28		-	57 58			87 88			117			147			177			207		
	29			59			89			118 119			148			178			208		
	30		<b> </b>	60			90	k fili		120			149 150			179	-		209		
			1							120	r 2000 TB-		130	1.0		180		- 1	210		